	Approved For Release 2004/03/1	1 . CIA-RDP82-00457	R0033004100 07- 0	no
1,	CLASSIFICATION CENTRAL INVELLIG	ENCE AGENCY	REPORT NO	410
	• • • • • • • • • • • • • • • • • • •			
	information report		CD NO. 25X1A	
COUNTRY	Germany (Russian Zone)		DATE DISTR. 20 Se	eptomber 1949
SÚBJECT	CT Closing Down of the Soviet Coal Hinistry in Germany (NTO/1ZU & OPK)		NO. OF PAGES 2	
	25X1C	· .	NO. OF ENCLS:	
		25X1X	Supplement to Report No.	
2.	NTO 1 in Freiberg, NTO 3 in Halle branches controlled by NTO/NZV, Be	and an 1170 branch Llir-Weissonsec. S	in Leipzig were end Trassber strasse 53	ng the
2.	NTO 1 in Froiberg. Russian chiof was Rubin, succeeded by Filatov. German staff was composed of the following: Prof. Kegel, Prof. Remaler, Dr. Jacppolt, Dr. Calor, Dipl. Ing. Heide, Dipl. Ing. Knopfe, Ing. Hauswald, Ing. Stolle, Dr. Elwehor, Frof. Dr. Lissuer, Lag. Zachoche." NTO 1 was dissolved in March 1949 and Filatov was transferred to Berlin.			
3.	NTO 3 in Halle. Located in Franz Josof Ring 14, on the first floor. The Russian chief was Suchebok. The German staff, most of whom also worked at NTO 1, was composed of the following: Dipl. Ing. Knopfe, Dr. Ing. Luppelt, Dr. Krug, Dr. Elweher, Dipl. Ing. Reide, Dr. Ing. Raveler, and Dipl. Ing. Stalle. NTO 3 was dissolved on 15 February 1949, at which time its German staff was discussed. Suchebok, as well as the bookseper and two translators, was taken over by NTO/NZO Berlin-Weissonsee.			
loo	NTO branch in Leipzig. No information could be given about this branch except that it was dissolved some time around February 1949.			
5.	The OPK (Special Project Bureau - the same building as the NTO/NZU bureaus were administratively under Western Regions; the two bureaus bureaus bureaus conditions, different creat OPK falls roughly into the following	Although indoponds 7 the Muselsa libels 1d 2 different besi tves, and different	ant of each other, l Thry of Coal Industr Theoping system, did	botb Mas, Nacant
ocument No	rei Designia: gomennas -	The Course staff (sousists of Kranf or	ર હે
PEGLASSIFIED Aust. Din Conduction Author Din Conduction	Ing. Select rd: TS c C C Komplettlerengesbioilm 17/1161 ecolos to koscon and re			3 Kore
Date: 18 MAY 1978 BY: Little Consistence C				
25X1 STATE ARMY	CLASSIFICATION WARNING NEAU NEED ST. Alhis documents hereby XCSD to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008	OCE PUBLIC RELEASE	OF THIS DOCUMENT.	



25X1A

co 2 co

- d. Copying department
- e. Archives

25X1

- f. Bookkeeping and research department
- g. Personnel department

Chief of the OPK is Klimanov, his deputy is Yelanezev. The designing department is under Noktov, the Komplettierungsabteilung is under Katoshnikov, and the personnel department is under Brigadov.

6. In March 1949 the NTO/NZU was absorbed by the OPK. The former chief of the NTO/NZU, Lyubimov, went to Mosocw at the end of 1948; he returned in January 1949 to wind up his affairs and turn over the job to Martov. He finally left for Russia. After the NTO/NZU joined the OPK, Klimanov became the chief of the whole organization, while Martov was merely chief of his own section.

the section of the OPK which constituted the former NTO/IZU was dissolved. Altogether 38 persons were dismissed, some of them personnel of the OPK. Prof. Kirst, German chief of the NTO/IZU was also dismissed despite this good connections with the Russians. Filatov formerly of NTO 1, and Suchobak his good connections with the Russians. Filatov formerly of NTO 3 left for Russia during the first week of April. The OPK new formerly of NTO 3 left for Russia during the first week of April. The OPK new formerly of NTO 3 left for Russia during the first week of April. The OPK new formerly of NTO 3 left for Russia during the fully. The last technical report of the OPK entitled "Vorschriften weber den Betrieb von Braunkohlentagebauer" of the OPK entitled "Vorschriften weber den Betrieb von Braunkohlentagebauer" (regulations governing the operation of open pit lignite mining) has been translated and at present the OPK is cataloguing reports and making general preparations to leave. Three cases have been seen bearing the following address: Moscow, Ulioza Rasina 20 Schachstroyproject Yermolenko.

25X1A a Corment: This confirms the assumption that the Technical Bureau

25X1A is identical with NTC 1.

